

WHAT IS CLAIMED IS:

1. A model car racing track, comprising:

a track;

said track having a left lane and a right lane;

said left and right lanes being U-shaped;

said track comprising:

smooth strips;

piping; and

a finish line;

a pressurized air network comprising:

air conduits;

an air compressor;

an air regulator;

release valves; and

air jets;

at least one of said air jets being designated the initial air jet of each lane;

a control system, comprising:

clutches being disposed to be operated by foot;

gearshift joysticks;

a timer;

a sensor;

said sensor positioned at said finish line on each lane;

a light pole;

said light pole being fixed to stand vertically on the track;

at least two model cars.

2. A model car racing game utilizing the track according to

Claim 1, in which:

said model cars are positioned on the plastic track;

said model cars are positioned under the initial air jets at the start of game;

said light pole indicating the start of race;

said clutches being depressed to enable use of said gearshift joysticks;

said gearshift joysticks releasing bursts of pressurized air from said air jets;

said pressurized air being transported by said air conduits;

said model cars moving along said plastic track;

said timer being configured to measure the time elapsed from the departure of said model cars from the start of said plastic track to

Docket No.: NHL-DEL-01-REG

the arrival of said model cars at said finish line;

said timer being configured to display said elapsed time on an

Light Emitting Diode display.